	ORIG:	Approved	LFor Releas	e 2002 <i>[</i> 10]	39 CIA	RDP66B00	0597R00	040004008	2-8 00TIN	G \	159
	anns: Juli:			40				$\mathcal{I}_{\mathcal{C}}$		official and the second	
Χ1 Δ ^Ε	EXT :			TO	PSE	CRE	$r \mid \frac{2}{3}$	C.	10	-	
£	DATE:	2 JUL 65		TOTAL CHIEF CONTROL CO	Marian de constituir and province of the second constituents	1995 di 199 6 (d istribusiones di magazingo m	4	Commence of the second			
(1A)	0	Company of the control of the contro	r tidder men fill til det fill folken dem i norder fleder film er tide eine er gregen fill fill film eine ein 1900 en norde grifte film film film film er tid det film film film film eine grifte er grifte er geste de gen	"Belgas terdificilien (ergen geste sternsternier) is begende Australia gestern), erwitt uit erwiniger gestern der Australia in der Australia gestern, erwitt uit erwiniger gestern der Australia in der Australia in der Australia in der Australia in der	The second section of the second	d annungstaden street ein gebruiken segen prinses gericht gebruiken. Die en gebruik der eine der gebruiken gegen der gebruiken gestellt. Die bestellt gebruiken der gebruiken der de	=== 5	- OFT		The second secon	1
					٠.		7	INF		ntery stalked at the high-semigraph as well	
į d	ROM:	DIRECTOR		ž. i			8		16		
C	ONF		· · · · · · · · · · · · · · · · · · ·				d a C	DEFERRE	3D F	RIORITY	TA
\$A	₩FC :				•		E 0 E	Ordenska programa i konstruktura programa progra	OP	ERATIONAL	INIT
	KB (2)							ROUTINE	X IN	MEDIATE	\.
1.					*						
					:			$\int_{-\infty}^{\infty}$	- Constitution	1929	1
1A	enter to the manager of the second of the se	эрөбүүү бүрүү түү түү түү түү түү түү түү түү түү	oranje na provinska koje koje i sa se		and the control of th	OSA	1-20	Hammen	on transition and	2	25X1/
11	O		熱	FO	and the state of t	engal enter the high manufacture for the beautiful		CITE	eren condiction representation communication and	- The Course of	- Alter Andrew Principal Antonion (1997) - Alter - Principal Antonion (1997) - Alter - Principal Antonion (1997)
				* •			- 1 · 1				
		IDEALIST				•		·	% #>	- 100	
Α		REF: A.								2	25X1
		REP: A.	()	OT SENT	*			* ·) EV 4
		В,	(N	OT SENT	·		*			2	25X1
į.		C .				•					
		1. REGRE	T CONFUS	ion re	PROCES	SING TA	KE FRO	m msn c:	3 55C 。)	но	
		DECISION NOW T	T CONFUS					m msn c:	3 55℃ 。)	HQ	
1A		DECISION NOW T	HAT TAKE	WILL B	e proc	essed at	r e.k.	M MSN C:			25X1/
1A		DECISION NOW T 2. REQ FOR THEM TO AR	HAT TAKE	WILL B	e proc	essed at	r e.k.			o∴ 2	25X1/
		DECISION NOW T	THAT TAKE	WILL B	e proci this (ESSED ATCHANGE A	T E.K.	OVIDE	inf(o : 2	
		DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR	PAT TAKE RANGE ON TAI	WILL B	e proci this c ansport LD arri	ESSED ATCHANGE A	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1/
	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WILL B	e proci this c ansport LD arri	ESSED ATCHANGE A	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1
	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR	PAT TAKE RANGE ON TAI	WILL B	e proci this c ansport LD arri	ESSED ATCHANGE A	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1/
	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WILL B	e proci this c ansport LD arri	ESSED ATCHANGE A	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1
	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WILL B	e proci this c ansport LD arri	ESSED ATCHANGE A	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1/
	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WARD TRACE SHOULD CONNECT	e proci this c ansport LD arri	CHANGE ATTION. IVE OUT OF _	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1
1A	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WARD TRACE SHOULD CONNECT	E PROCE THIS (ANSPORT LD ARR)	CHANGE ATTION. IVE OUT OF _	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1
1A	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WARD TRACE SHOULD CONNECT	E PROCE THIS (ANSPORT LD ARR)	CHANGE ATTION. IVE OUT OF _	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1
1A	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WARD TRACE SHOULD CONNECT	E PROCE THIS (ANSPORT LD ARR)	CHANGE ATTION. IVE OUT OF _	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1
1A	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WARD TRACE SHOULD CONNECT	E PROCE THIS (ANSPORT LD ARR)	CHANGE ATTION. IVE OUT OF _	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1/
1A	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEPER	PAT TAKE RANGE ON TAI	WILL B WARD TR KE SHOUL CONNECT	E PROCE THIS (ANSPORT LD ARR)	ESSED ATCHANGE ATTION. IVE OUT OF	T E.K. AND PRO	OVIDE	INFO	ETA 2	25X1/
(1A (1A	1	DECISION NOW T 2. REQ FOR THEM TO AR 3. FOR ROCHESTER DEFEN	PAT TAKE RANGE ON TAI	WILL B WARD TR KE SHOUL CONNECT	THIS (ANSPORTED ARRESTORS OF ME	CHANGE ATTION, IVE OUT OF SSAGE	T E.K. AND PRO	OVIDEOX O2/20 FIRM ET	INFO	ETA 2	25X1/ 25X1/ 25X1/

3

Copy No.